



PROPOSED SCHEDULE OF ACTIVITIES

Williamsburg Receiving and Storage WRS Plant - Angell at Munro Williamsburg, Michigan

MONTH	June				July				August					September				October			
WEEK ENDING	7	14	21	28	5	12	19	26	2	9	16	23	30	6	13	20	27	4	11	18	25
Task 1 Stormwater Engineer	ing																				
Site Survey Ground Proofing / Use Areas Illicit Connection Survey Stormwater P3 Design Stormwater P3 Capital Improvements Spill Prevention/Response Plan Operator Education and Training NPDES DMR Reporting													???		???		???		???	? ?	
Task 2 Interim Discharge Mea	sures	S																			
Characterize Pond Chemistry Determine Pond Wastewater Volume Evaluate Pond Solids Volume Characterize Well Water Chemistry Verify WRS Plant Flows Specify Irrigation System Components Procure Equipment Rule 2218(3) Notice to DEQ-WMD Dilute Pond Wastewater Amend Irrigation Management Plan Amend O & M Manual Irrigate Wastewater Monitor Irrigation Characterize / Remove Pond Solids									??	??					???? ????		???? ????	? ?	??? ??? ? ?		
Task 3 Process Characterizati	on																				
Verify Plant Flows Dye Testing Effluent Characterization Develop Process Flow Schematic Rule 2218(3) Notice to DEQ-WMD			Acceptance and Accept												???		???			???	
Task 4 Hydrogeologic Investig	ation	n																			
Task #1 Engineering / Planning Task #2 Soil Sampling/Field Screening Task #3 Chloride Analyses Task #4 Other Analyses Task #5 Evaluation Task #6 Monitoring Well Installation						???	???	???													
Task #7 Groundwater Monitoring Task #8 Evaluation									???			???									
Task #9 HI Report Preparation																					
Task 5 Part 5 Rules Complian	ce Pl	an																			
Evaluate Alternatives Develop PIPP Submit Secondary Containment Plan Install Secondary Containment																		777		? ?	??